Zipline Eco



Continuous LED lighting system for industrial applications

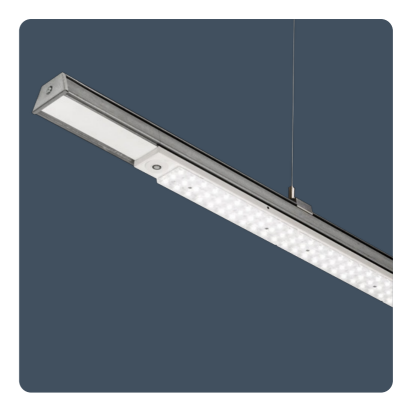
The Zipline Eco has been designed for industrial applications, with fast and flexible installation, longevity, and supreme efficiency (192.1 LL/CW).

The rolled steel trunking connects to a range of luminaire modules. These modules can be any combination of luminaire, emergency luminaire or passive infrared detector; they are designed to snap into the regularly spaced sockets on the trunking.

The Zipline Eco is a highly versatile industrial lighting system with five power options, broad, narrow, and double asymmetric light distributions and the SmartScan wireless lighting management system.

- Narrow, broad or double asymmetric distribution luminaire module options
- Raw galvanised steel trunking
- Pre-installed wiring loom, module sockets at 1500 mm intervals
- Plug and socket connections between trunking joints
- Modules click fit using stainless steel spring (requires a standard screwdriver to release)
- SmartScan wireless technology removes the need for control cabling. Ideal for retro-fit

Notes: See installation guide for mounting point locations



IP20 Up to 192.1 LL/CW



Suspended



Specification

Mounting Surface IP rating IP20

Nominal size 1500 mm module Max presence detection height 8 m

Lighting

Lumen output 4,400 lm - 11,060 lm Efficacy Up to 192.1 LL/CW

Emergency data

Emergency lumen output 675 lm - 700 lm Emergency type Maintained

Emergency duration 3 hours Battery specification Nickel Metal Hydride (NiMH)

Zipline Eco



Power

LED power 22 W - 64 W Circuit power 24 W - 67 W

LED characteristics

CRI 80+ Colour temperature 4000 K

Rated life (hours) 100 K - L70/B10

Compliance

UKCA Yes CE Yes

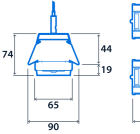
Energy efficiency class This product contains a light source

of energy efficiency class B

Dimensions

Suspension mounted version

End kit









Zipline Eco





Click or scan here

View Zipline Eco variants using our online filtering tool



Information is correct as of 30 Jan 2025, however must not be interpreted as a guarantee of individual product performance and/or characteristics. We reserve the right to alter specifications and designs without prior notice.